

# **PUBLIC NOTICE**

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02474

Wednesday June 15, 2022

## **Satellite Communications Services Information**

## re: Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20220311-00263

E E180778

Crescent Media Group LLC

Application for Consent to Assignment

Grant of Authority

Date Effective: 06/10/2022

**Current Licensee:** Crescent Media Group LLC FROM: CRESCENT MEDIA GROUP LLC TO: **Truth Broadcasting Corporation** 

No. of Station(s) listed: 1

SES-ASG-20220408-00432

E E000642

WHBQ Memphis, LLC

Application for Consent to Assignment

Grant of Authority

Date Effective: 06/13/2022

**Current Licensee:** WHBQ Memphis, LLC

FROM: WHBQ Memphis, LLC TO: Imagicomm Memphis, LLC

No. of Station(s) listed: 1

SES-ASG-20220408-00433

E E150110 Application for Consent to Assignment

Date Effective: 06/13/2022 Grant of Authority

Cox Television Tulsa, LLC

**Current Licensee:** Cox Television Tulsa, LLC

FROM: Cox Television Tulsa, LLC Imagicomm Tulsa, LLC TO:

No. of Station(s) listed: 1

SES-ASG-20220524-00616 E E070239 ITC Global, Inc.

Application for Consent to Assignment

Grant of Authority Date Effective: 05/25/2022

Current Licensee: ITC Global USA, LLC

FROM: ITC Global USA, LLC
TO: Marlink-ITC, Inc.

No. of Station(s) listed: 5

SES-LIC-20201222-01427 E E202207 Universal Space Network, Inc.

Application for Authority 06/08/2022 - 06/08/2037

Grant of Authority Date Effective: 06/08/2022

Class of Station: Fixed Earth Stations

Nature of Service: Earth Exploration Satellite Service

SITE ID: USAK01

LOCATION: 1465 Bradway Rd, North Star Borough, North Pole, AK

64 ° 48 ' 15.30 " N LAT. 147 ° 30 ' 0.80 " W LONG.

ANTENNA ID: USAK01 13 meters L3−Com Datron 1453

2085.2000 - 2085.2000 MHz 400KG2D 53.00 dBW OQPSK

2264.5000 - 2264.5000 MHz 600KG2D 0.00 dBW OQPSK

**Points of Communication:** 

USAK01 - FalconEye-2 - (NGSO)

SES-LIC-20220427-00397 E E220049 All Mobile Video Inc

Application for Authority 06/10/2022 - 06/10/2037

Grant of Authority Date Effective: 06/10/2022

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: AMV KU6 LOCATION: Various, NY

 $0 \circ 0 ' 0.00 " N LAT.$   $0 \circ 0 ' 0.00 " E LONG.$ 

ANTENNA ID: AMV KU6 2.4 meters AVL 2400

 $14000.0000 - 14500.0000 \ MHz \qquad \qquad 36M0G7W \qquad \qquad 74.80 \ dBW \qquad \qquad Digital \ traffic. \ Various \ Modulation \ / \ Modulation \$ 

FEC / Data & Info Rate

 $14000.0000 - 14500.0000 \ MHz \qquad \qquad 51K2G7W \qquad \qquad 46.40 \ dBW \qquad \qquad Digital \ traffic. \ Various \ Modulation \ / \ Modulation \$ 

FEC / Data & Info Rate

11700.0000 - 12200.0000 MHz 36M0G7W Digital traffic. Various Modulation /

FEC / Data & Info Rate

11700.0000 - 12200.0000 MHz 51K2G7W Digital traffic. Various Modulation /

FEC / Data & Info Rate

AMV KU6 - PERMITTED LIST - ()

SES-LIC-20220519-00577 E E220090 Expedition Communications

Application for Authority

Withdrawn Date Effective: 06/14/2022

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: REMOTE

LOCATION: 221-B Chalan Palasyo, United States, Agana Heights, GU

13 ° 28 ' 4.08 " N LAT. 144 ° 44 ' 43.08 " E LONG.

ANTENNA ID: 1 1.2 meters AVL Tech 1258KFD

14000.0000 - 14500.0000 MHz 3M36G7W 45.50 dBW QPSK - Voice and Data

11700.0000 - 12750.0000 MHz 3M36G7W 45.50 dBW QPSK - Voice and Data

**Points of Communication:** 

REMOTE - HORIZONS-3 (S2947) - (169 E.L.)

REMOTE - PERMITTED LIST - ()

**SES-MFS-20191208-01643** E E920698 SES Americom, Inc.

Modification 05/25/2019 - 05/25/2034

Grant of Authority Date Effective: 06/13/2022

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, Fixed Satellite Service, International Fixed Satellite Service

SITE ID:

LOCATION: 2823 Grimville Rd, CARROLL, W00DBINE, MD

39 ° 22 ' 33.00 " N LAT. 77 ° 4 ' 54.00 " W LONG.

ANTENNA ID: 9.2 meters STI 9200K 1 14000.0000 - 14500.0000 MHz NON 65.20 dBW Unmodulated RF carrier used within the communications transmission network for testing purposes or as pilots, beacons 14000.0000 - 14500.0000 MHz 39M0G7F 86.50 dBW Angle Modulated digital Video 14000.0000 - 14500.0000 MHz 72M0G7W 86.50 dBWAngle Modulated digital Data 14000.0000 - 14500.0000 MHz 72M0F3F  $86.50~\mathrm{dBW}$ Analog Video 13779.0000 - 14000.0000 MHz 72M0G7W 85.00 dBW Angle Modulated digital Data via GE-4

@ 101W.L.

| 13772.0000 - 13778.0000 MHz | 72M0G7W | 71.00 dBW | Angle Modulated digital Data via GE-4 @ 101W.L.   |
|-----------------------------|---------|-----------|---|
| 13750.0000 - 13771.0000 MHz | 72M0G7W | 85.00 dBW | Angle Modulated digital Data via GE-4 @ 101 W.L.  |
| 11700.0000 - 12200.0000 MHz | NON     |           | Unmodulated RF carrier used within the communications transmission network for testing purposes or as pilots, beacons |
| 11700.0000 - 12200.0000 MHz | 72M0F8F |           | Analog Video  |
| 11450.0000 - 11700.0000 MHz | 72M0G7W |           | Angle Modulated digital Data via GE-4 @ 101 W.L.  |
| 14000.0000 - 14500.0000 MHz | 800KF9D | 78.50 dBW | TELECOMMAND   |
| 11450.0000 - 11700.0000 MHz | 800KF9D |           | TELECOMMAND   |

1 - ASTRA 3A - (86.85)

1 - PERMITTED LIST - ()

1 - SES-1 (S2807) - (101.0 W.L.)

SES-MOD-20210914-01586 E E000102 SES Americom, Inc.

Application for Modification 04/21/2010 - 04/21/2025

Grant of Authority Date Effective: 06/13/2022

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Manasass

LOCATION: 8031 Piney Branch Lane, Prince William, Bristow, VA

| ANTENNA ID: | NWM-002             | 8.1 meters | Vertex  |           | KPK            |
|-------------|---------------------|------------|---------|-----------|----------------|
| 13780.000   | 00 - 14500.0000 MHz | Z          | 1M00F9D | 69.78 dBW | TT&C           |
| 14000.000   | 00 - 14500.0000 MHz | Z          | N0N     | 45.80 dBW | CW CARRIER     |
| 13780.000   | 00 - 14500.0000 MHz | z          | 54M0G7W | 85.00 dBW | DIGITAL CARIER |
| 13780.000   | 00 - 14500.0000 MHz | z          | 72M0G7W | 84.95 dBW | DIGITAL DATA   |
| 13780.000   | 00 - 14500.0000 MHz | Z          | 36M0G7W | 84.94 dBW | DIGITAL DATA   |
| 13780.000   | 00 - 14500.0000 MHz | Z          | 3M72G7W | 75.48 dBW | DIGITAL DATA   |
| 13780.000   | 00 - 14500.0000 MHz | Z          | 54M0G7W | 85.00 dBW | DIGITAL DATA   |

| 13780.00  | 00 - 14500.0000 MHz   |            | 72M0G7W                                    | 84.95 dBW              | DIGITAL DATA   |
|---|---|------------|--|------------------------|--|
| 14000.00  | 00 - 14500.0000 MHz   |            | 100KG7W                                    | 59.78 dBW              | DIGITAL DATA   |
| 10950.00  | 00 - 11200.0000 MHz   |            | N0N  |                        | CW CARRIER   |
| 11450.00  | 00 - 12200.0000 MHz   |            | N0N  |                        | CW CARRIER   |
| 10950.00  | 00 - 11200.0000 MHz   |            | 72M0G7W                                    |                        | DIGITAL DATA   |
| 11450.00  | 00 - 12200.0000 MHz   |            | 72M0G7W                                    |                        | DIGITAL DATA   |
| ANTENNA ID:   | V-1   | 2.4 meters | CHANNEL                                    | MASTER                 | 243  |
| 14000.00  | 00 - 14500.0000 MHz   |            | N0N  | 35.30 dBW              | CW CARRIER   |
| 14000.00  | 00 - 14500.0000 MHz   |            | 36M0G7W                                    | 65.84 dBW              | DIGITAL DATA   |
|   |   |            |  |                        |  |
| 11700.00  | 00 - 12200.0000 MHz   |            | N0N  |                        | CW CARRIER   |
|   | 00 - 12200.0000 MHz<br>00 - 12200.0000 MHz  |            | N0N<br>72M0G7W                             |                        | CW CARRIER DIGITAL DATA  |
| 11700.00  |   |            |  | 64.98 dBW              |  |
| 11700.00<br>14000.00  | 00 - 12200.0000 MHz   |            | 72M0G7W                                    | 64.98 dBW<br>49.28 dBW | DIGITAL DATA   |
| 11700.00<br>14000.00  | 00 - 12200.0000 MHz<br>00 - 14500.0000 MHz  |            | 72M0G7W<br>3M72G7W                         |                        | DIGITAL DATA   |
| 11700.00<br>14000.00<br>14000.00<br>ANTENNA ID:             | 00 - 12200.0000 MHz<br>00 - 14500.0000 MHz<br>00 - 14500.0000 MHz                                   | 4.8 meters | 72M0G7W<br>3M72G7W<br>100KG7W              |                        | DIGITAL DATA DIGITAL DATA DIGITAL DATA                         |
| 11700.00<br>14000.00<br>14000.00<br>ANTENNA ID:<br>14000.00 | 00 - 12200.0000 MHz<br>00 - 14500.0000 MHz<br>00 - 14500.0000 MHz<br>NWM-009                        | 4.8 meters | 72M0G7W 3M72G7W 100KG7W Vertex             | 49.28 dBW              | DIGITAL DATA DIGITAL DATA DIGITAL DATA 48006-2410              |
| 11700.00<br>14000.00<br>14000.00<br>ANTENNA ID:<br>14000.00 | 00 - 12200.0000 MHz<br>00 - 14500.0000 MHz<br>00 - 14500.0000 MHz<br>NWM-009<br>00 - 14500.0000 MHz | 4.8 meters | 72M0G7W  3M72G7W  100KG7W  Vertex  9K60F1W | 49.28 dBW<br>35.80 dBW | DIGITAL DATA DIGITAL DATA DIGITAL DATA 48006-2410 DIGITAL DATA |

Manasass - PERMITTED LIST - ()

**SES-MOD-20220414-00395** E E170166 HNS License Sub, LLC

Application for Modification 05/15/2020 - 05/15/2035

Grant of Authority Date Effective: 06/14/2022

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 235 E.21ST. STREET, Garfield, Rifle, CO

 $39 \circ 32 ' 42.50 " N LAT.$   $107 \circ 45 ' 42.90 " W LONG.$ 

| ANTENNA ID: 1               | 10 meters SED |            | 10METER            |  |
|-----------------------------|---------------|------------|--------------------|--|
| 50400.0000 - 51400.0000 MHz | 470MG7W       | 72.00 dBW  | M-ary PSK outroute |  |
| 47200.0000 - 50200.0000 MHz | 470MG7W       | 72.00 dBW  | M-ary PSK outroute |  |
| 40000.0000 - 42000.0000 MHz | 470MG7W       | -99.00 dBW | M-ary PSK inroute  |  |
| 28100.0000 - 29100.0000 MHz | 470MG7W       | 73.00 dBW  | M-ary PSK outroute |  |
| 27500.0000 - 28000.0000 MHz | 470MG7W       | 73.00 dBW  | M-ary PSK outroute |  |

## 1 - ECHOSTAR XXIV(S3017) - (95.2 W.L.)

 SES-MOD-20220531-00608
 E E120095
 SES Americom, Inc.

 Application for Modification
 07/10/2012 - 07/10/2027

 Grant of Authority
 Date Effective: 06/14/2022

**Class of Station:** Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SES Americom, Inc. was granted modification of its fixed earth station in Hawley, PA, to change the quantity of antennas on Antenna ID 1 from 1 to 2 and, on Antenna ID 2 from 3 to 2.

SITE ID: HAWLEY

LOCATION: 157 Kimbles Road, WAYNE, Hawley, PA

41 ° 27 ' 50.90 " N LAT. 75 ° 7 ' 51.00 " W LONG.

| ANTENNA ID: 2                              | 4.9 meters CPI-ASCS       | IGNAL     | PBESA49M.D                             |
|--|---------------------------|-----------|--|
| 5925.0000 - 6425.0000 MHz                  | 36M0G7W                   | 73.30 dBW | Digital Video, Audio, and Data         |
| 5925.0000 - 6425.0000 MHz                  | 2M00G7W                   | 71.60 dBW | Digital Video, Audio, and Data         |
| 3700.0000 - 4200.0000 MHz                  | 36M0G7W                   |           | Digital Video, Audio, and Data         |
| 3700.0000 - 4200.0000 MHz                  | 2M00G7W                   |           | Digital Video, Audio, and Data         |
|  |                           |           |  |
| ANTENNA ID: 1                              | 4.5 meters SUNCOM         |           | 450 FC                                 |
| ANTENNA ID: 1<br>5925.0000 - 6425.0000 MHz | 4.5 meters SUNCOM 36M0G7W | 73.30 dBW | 450 FC  Digital Video, Audio, and Data |
|  |                           |           |  |
| 5925.0000 - 6425.0000 MHz                  | 36M0G7W                   | 73.30 dBW | Digital Video, Audio, and Data         |

HAWLEY - PERMITTED LIST - ()

SES-RWL-20220525-00589 E E8184 Gray Television Licensee, LLC

Renewal 06/12/2022 - 06/12/2037

Grant of Authority Date Effective: 06/09/2022

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: VARIOUS

ANTENNA ID: 1 2.3 meters SATCOM TECHNOLIGIES 230 KV

14000.0000 - 14500.0000 MHz 36000F9 76.10 dBW

14000.0000 - 14500.0000 MHz 24000F9 76.10 dBW

14000.0000 - 14500.0000 MHz 40F3 46.00 dBW

**Points of Communication:** 

1 - PERMITTED LIST - ()

SES-RWL-20220525-00591 E E070082 Gray Television Licensee, LLC

Renewal 06/11/2022 - 06/11/2037

Grant of Authority Date Effective: 06/09/2022

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID: Truck 2 LOCATION: VARIOUS

ANTENNA ID: 2.4 meters Vertex/RSI 2.4DMK 14000.0000 - 14500.0000 MHz 36M0G7W 68.90 dBW Digital video, audio, voice, data, and other signals 14000.0000 - 14500.0000 MHz 15M0G7W 66.00 dBW Digital video, audio, voice, data and other signals 14000.0000 - 14500.0000 MHz 24M0F8W 67.50 dBW Analog video and associated audio, ATIS, and other signals 14000.0000 - 14500.0000 MHz 36M0F8W 68.90 dBW Analog video and associated audio, ATIS and other signals 11700.0000 - 12200.0000 MHz 15M0G7W Digital video, audio, voice, data, and other signals 11700.0000 - 12200.0000 MHz 36M0G7W Digital video, audio, voice, data, and other signals

Truck 2 - PERMITTED LIST - ()

SES-RWL-20220531-00622 E KA221 MCI Communications Services LLC

Renewal 08/28/2022 - 08/28/2037

Grant of Authority Date Effective: 06/10/2022

Class of Station: Fixed Earth Stations

Nature of Service: International Fixed Satellite Service

SITE ID: 1

LOCATION: 32901 NORTHEAST COUNTY ROAD #16 (I1), CLARK, YACOLT, WA

45 ° 51 ' 46.40 " N LAT. 122 ° 23 ' 44.30 " W LONG.

ANTENNA ID: 1 18.3 meters VERTEX (INTELSAT revised 18KPC

Standard A)

5850.0000 - 6425.0000 MHz 36M0G7W 87.10 dBW IDR, IBS

5850.0000 - 6425.0000 MHz 36M0F8W 87.10 dBW FDM/FM

3626.0000 - 4200.0000 MHz 36M0F8W FDM/FM

3625.0000 - 4200.0000 MHz 36M0G7W IDR, IBS

## Points of Communication:

1 - PERMITTED LIST - ()

SES-RWL-20220606-00617 E E8169 KOB-TV, LLC

Renewal 06/12/2022 - 06/12/2037

Grant of Authority Date Effective: 06/08/2022

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: VARIOUS

ANTENNA ID: 1 2.4 meters ANDREW CORPORATION MODEL 203197

14000.0000 - 14500.0000 MHz 20000F9 76.50 dBW

14000.0000 - 14500.0000 MHz 36000F9 76.50 dBW

14000.0000 - 14500.0000 MHz 40F9 46.00 dBW

## **Points of Communication:**

1 - PERMITTED LIST - ()

SES-STA-20190719-00979 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20190719-00983 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210224-00396 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210224-00400 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210224-00402 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62.

SES-STA-20210412-00690 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210412-00693 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210611-00951 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210611-00955 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210611-00958 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62

SES-STA-20210809-01353 E Universal Space Network, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/14/2022 Class of Station: On June 14, 2022, Universal Space Network Inc. is granted special temporary authority ("STA"), beginning June 14, 2022 through November 9, 2022, to operate its 13-meter antenna fixed earth station in Naalehu, HI with the lunar-orbiting Chandrayaan-2 satellite on center frequency 8484.000 MHz (space-to-Earth). **Points of Communication:** SES-STA-20210817-01501 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210819-01510 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210819-01511 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210924-01652 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** 

Administrative Grant, to reflect continuing operations under Section 1.62

SES-STA-20210924-01654 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20210924-01655 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20211222-01958 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20211222-01961 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20220216-00193 E E190130 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** Administrative Grant, to reflect continuing operations under Section 1.62

SES-STA-20220216-00201 E E190131 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 **Points of Communication:** SES-STA-20220216-00204 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 Class of Station: Administrative Grant, to reflect continuing operations under Section 1.62 Points of Communication: SES-STA-20220304-00241 E E210417 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/09/2022 Class of Station: Administrative Grant to reflect continuing operations under 47 CFR Section 1.62. **Points of Communication:** SES-STA-20220415-00412 Ε RBC Signals, LLC Special Temporary Authority Grant of Authority Date Effective: 06/13/2022 **Class of Station:** On June 13, 2022, RBC Signals, LLC was granteds special temporary authority for 180 days, beginning on June 13, 2022, to operate a 4.5 meter earth station in Deadhorse, AK to provide telemetry, tracking and command (TT&C) services for the non-geostationary satellite orbit (NGSO) Vigoride-3 (VR-3) in the 2074.90-2075.10 MHz (Earth-to-space), and 8199-8201 MHz (space-to-Earth) frequency bands. **Points of Communication:** SES-STA-20220420-00422 E E190129 SpaceX Services, Inc. Special Temporary Authority Grant of Authority Date Effective: 06/08/2022 **Class of Station:** 

Administrative Grant, to reflect continuing operations under Section 1.62

SES-STA-20220420-00423

E E190131

SpaceX Services, Inc.

Special Temporary Authority
Grant of Authority

Grant of Authority Date Effective: 06/08/2022

#### **Class of Station:**

Administrative Grant, to reflect continuing operations under Section 1.62

## **Points of Communication:**

SES-STA-20220420-00425

E E190130

SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority

Date Effective:

06/08/2022

#### Class of Station:

Administrative Grant, to reflect continuing operations under Section 1.62

## **Points of Communication:**

SES-STA-20220509-00470 E

RBC Signals, LLC

Special Temporary Authority

Grant of Authority

Date Effective: 05/25/2022

## **Class of Station:**

On June 6, 2022, RBC Signals, LLC ("RBC Signals") was granted authority to operate 4.5 meter antenna of fixed earth station in Deadhorse, AK at 70° 12' 44.6" N/148° 24' 29." W under STA for 30 days, commencing May 25, 2022, to provide telemetry tracking and command ("TT&C") functions for the satellite Sherpa-AC1 (Call Sign S3133) TT&C will be provided with the following frequencies: 2045.85-2075.15 MHz (Earth-to-space).

#### Points of Communication:

SES-STA-20220512-00479

E

Intelsat License LLC

Special Temporary Authority

Grant of Authority

Date Effective: 06/08/2022

# Class of Station:

On June 8, 2022, Intelsat License LLC-("Intelsat") was granted 30 days special temporary authorization ("STA") starting 06/08/2022 to use its 14.2 m Ku-band antenna earth station located in Hagerstown, Maryland to provide launch and early orbit phase ("LEOP") services for the Nilesat-301 satellite using frequencies 17301.0 MHz (LHCP), and 17302.50 MHz (RHCP) (Earth-to-space) and 12498.0 MHz (RHCP) and 12499.0 MHz (RHCP) (space-to-Earth). The Nilesat-301 is licensed by Egypt. The satellite's final location will be 7.0° W.L. Operations

## **Points of Communication:**

SES-STA-20220514-00531

E E210417

SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 06/10/2022

# Class of Station:

On June 10, 2022, SpaceX Services, Inc. ("SpaceX Services") is granted STA for 60 days, beginning June 10, 2022, to operate its fixed earth station located at geographical coordinates 21°6'33.6"N / 157°3'50.2"W in Molokai, Hawaii with non-geosynchronous orbit ("NGSO") satellite constellation SpaceX Starlink (Call Sign S2983/3018) on frequency bands: 27.5-29.1 GHz and 29.5-30.0 GHz (uplink) and 17.8-18.6 GHz and 18.8-19.3 GHz (downlink).

#### **Points of Communication:**

**SES-STA-20220514-00532** E E210417 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 06/09/2022

## **Class of Station:**

Administrative Grant to reflect continuing operations under 47 CFR Section 1.62.

#### **Points of Communication:**

**SES-STA-20220514-00533** E E220025 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 06/09/2022

## **Class of Station:**

Administrative Grant to reflect continuing operations under 47 CFR Section 1.62.

## **Points of Communication:**

**SES-STA-20220514-00563** E E220007 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 06/09/2022

## **Class of Station:**

Administrative Grant to reflect continuing operations under 47 CFR Section 1.62.

# **Points of Communication:**

**SES-STA-20220531-00603** E E220025 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 06/09/2022

## **Class of Station:**

Administrative Grant to reflect continuing operations under 47 CFR Section 1.62.

# Points of Communication:

**SES-STA-20220531-00604** E E220007 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 06/09/2022

## Class of Station:

Administrative Grant to reflect continuing operations under 47 CFR Section 1.62.

#### **Points of Communication:**

SES-STA-20220602-00609 E E220090 Expedition Communications

Special Temporary Authority

Withdrawn Date Effective: 06/14/2022

Class of Station:

Points of Communication:

SES-T/C-20210923-01679 E WB36 Marlink-ITC, Inc.

Application for Consent to Transfer of Control

Grant of Authority Date Effective: 06/10/2022

Current Licensee: Marlink-ITC, Inc.

FROM: Apax Partners SAS
TO: P8 Holding 1 S.a.r.l.

No. of Station(s) listed: 1

Grant conditioned on compliance with the commitments and undertakings set forth in the Letter of Agreement from Sinisa Krnic, Manager, P8 Holdings 1 S.à r.l. and Thomas Collins, President, Marlink, Inc. to the Chief, Foreign Investment Review Section, Deputy Chief, Compliance and Enforcement, on behalf of the Assistant Attorney General for National Security, United States Department of Justice, National Security Division, dated May 5, 2022 (LOA).

SES-T/C-20210923-01680 E E070239 ITC Global USA, LLC

Application for Consent to Transfer of Control

Grant of Authority Date Effective: 06/10/2022

Current Licensee: ITC Global USA, LLC FROM: Harris, Wiltshire & Grannis LLP

TO: P8 Holding 1 S.a.r.l.

No. of Station(s) listed: 2

Grant conditioned on compliance with the commitments and undertakings set forth in the Letter of Agreement from Sinisa Krnic, Manager, P8 Holdings 1 S.à r.l. and Thomas Collins, President, Marlink, Inc. to the Chief, Foreign Investment Review Section, Deputy Chief, Compliance and Enforcement, on behalf of the Assistant Attorney General for National Security, United States Department of Justice, National Security Division, dated May 5, 2022 (LOA).

SES-T/C-20210923-01681 E E850127 ITC Global USA, LLC

Application for Consent to Transfer of Control

Grant of Authority Date Effective: 06/10/2022

Current Licensee: ITC Global USA, LLC FROM: Harris, Wiltshire & Grannis LLP

TO: P8 Holding 1 S.a.r.l.

No. of Station(s) listed: 3

Grant conditioned on compliance with the commitments and undertakings set forth in the Letter of Agreement from Sinisa Krnic, Manager, P8 Holdings 1 S.à r.l. and Thomas Collins, President, Marlink, Inc. to the Chief, Foreign Investment Review Section, Deputy Chief, Compliance and Enforcement, on behalf of the Assistant Attorney General for National Security, United States Department of Justice, National Security Division, dated May 5, 2022 (LOA).

| For more information | concerning this No | ice, contact the | e Satellite I | Division at 4 | 418-0719; TTY | 1-888-835-5322. |
|----------------------|--------------------|------------------|---------------|---------------|---------------|-----------------|
|                      | _                  |                  |               |               |               |                 |